U.S. Patent Application Serial No. 10/537,376 Amendment filed September 2, 2009 Reply to OA dated June 2, 2009

## **AMENDMENTS TO THE SPECIFICATION:**

Amend the specification as follows:

Please replace the paragraph beginning at page 4, line 15 and ending at page 5, line 8, with the following rewritten paragraph:

That is, the present invention provides, in a first aspect, a calcium phosphate base particulate compound satisfying the following expressions (a) to (d):

(a) 
$$20 \le Sw \le 300 \text{ (m}^2/\text{g)};$$

(b) 
$$1 \le Tg \le 150 \text{ (mg/g)};$$

(c) 
$$0.005 \le Dx50 \le 0.5$$
 ( $\mu$ m); and

(d) 
$$1.5 \le Dx50/\sigma x \le 20$$

wherein,

Sw: BET specific surface area (m²/g) measured by nitrogen adsorption method,

Tg: heat loss (mg/g) per 1 g of calcium phosphate base particulate compound from 30 to 250°C 250 to 500°C,

Dx50: cumulative 50% average diameter (µm) counted from larger particle side based on the observation by transmission electron microscope (TEM),

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 $\sigma x$ : standard deviation {In(Dx16/Dx50)}; and

Dx16: cumulative 84% average diameter (µm) counted from larger particle side based on the

observation by transmission electron microscope (TEM).

Please replace the paragraph beginning at page 48, line 18 and ending at page 49, line 1, with the

following rewritten paragraph:

Using the half wavelength film, an incoming side polarization film, a first half wavelength film, a

second half wavelength film, and an outgoing side polarization film were laminated using an adhesive in this

order while the polarization axis of the coming-in side polarization film was set to be 0 degrees, the delay

phase axis of the first half wavelength film was set to be 22.5 degrees, the delay phase axis of the second

half wavelength film was set to be 67.5 degrees, and the polarization axis of the outgoing side polarization

film was set to be 90 degrees. The transmission spectra of the laminated film ([[450 nm]] 400 nm, 550 nm,

and 700 nm) are shown in Table 6.

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